Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

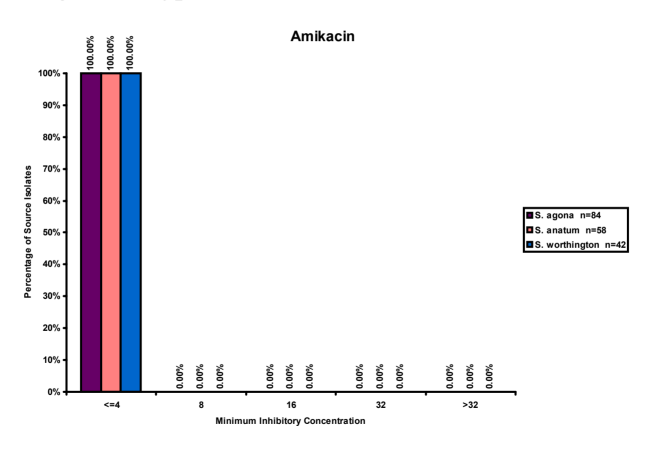


Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

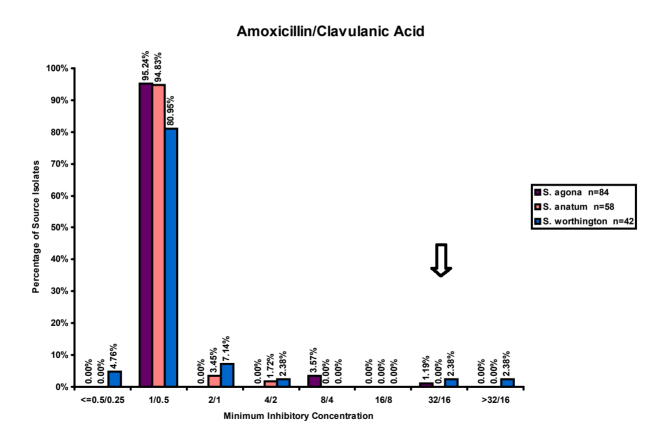
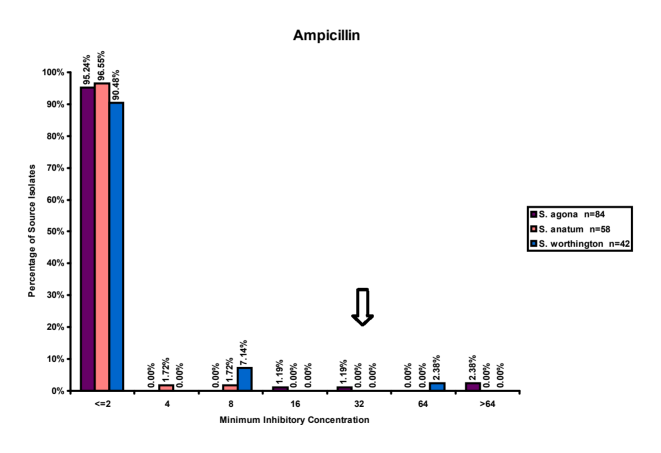




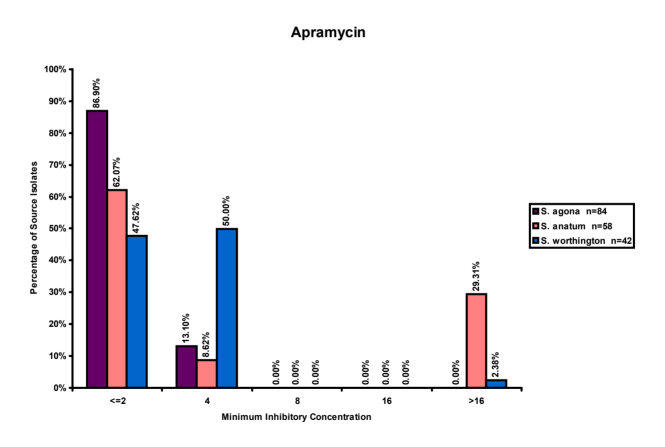
Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)





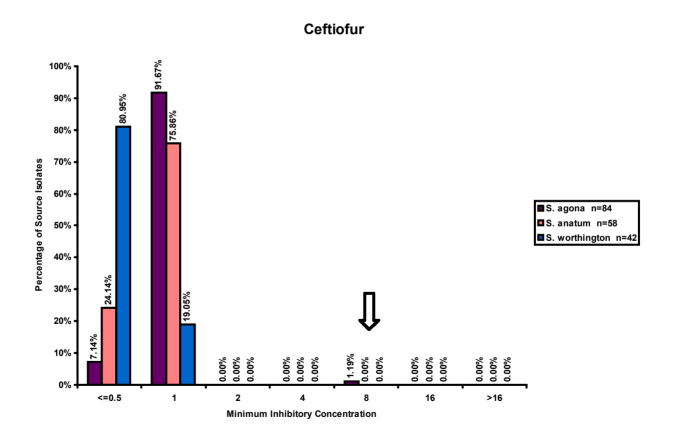
Veterinary Isolates

Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)



273

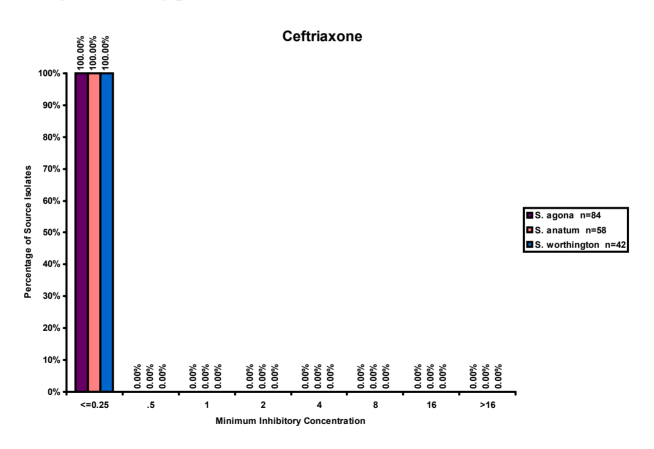
Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)





Veterinary Isolates

Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)



275

Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

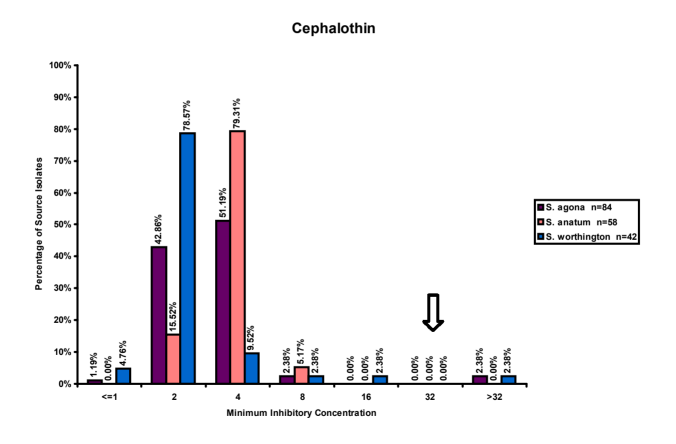




Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

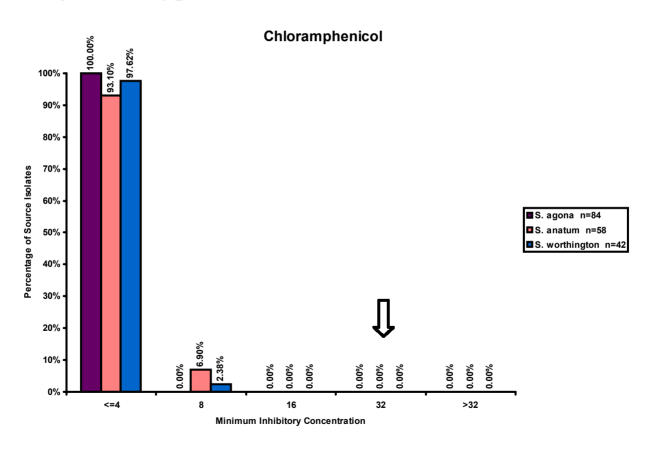




Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

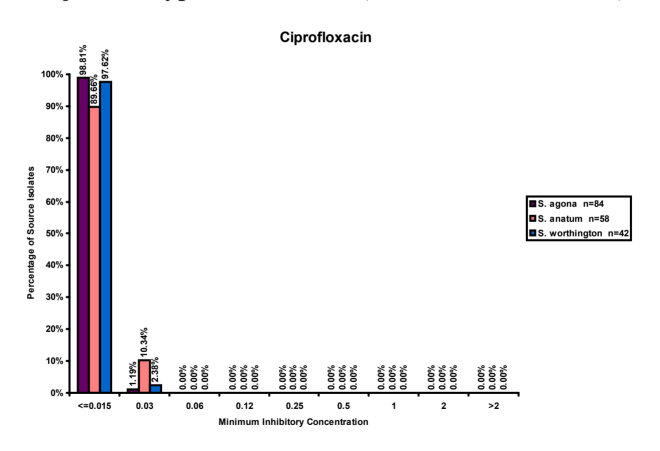


Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

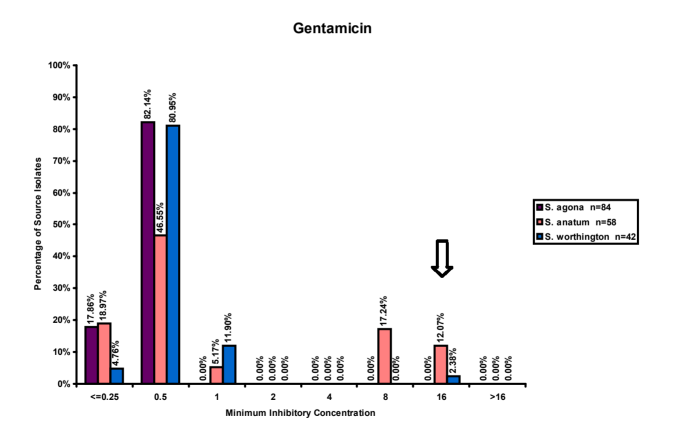




Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

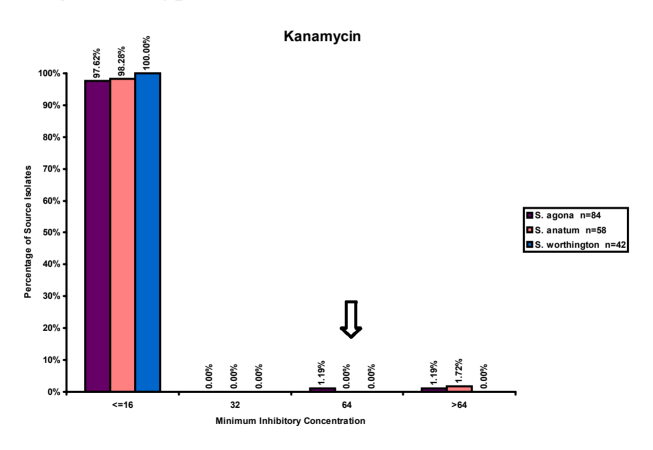




Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

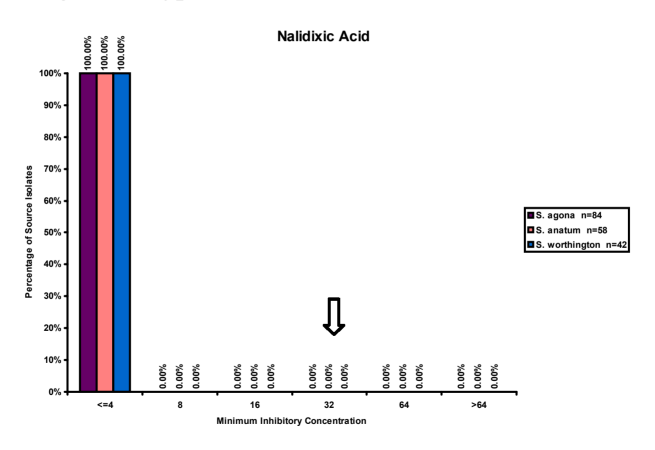




Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

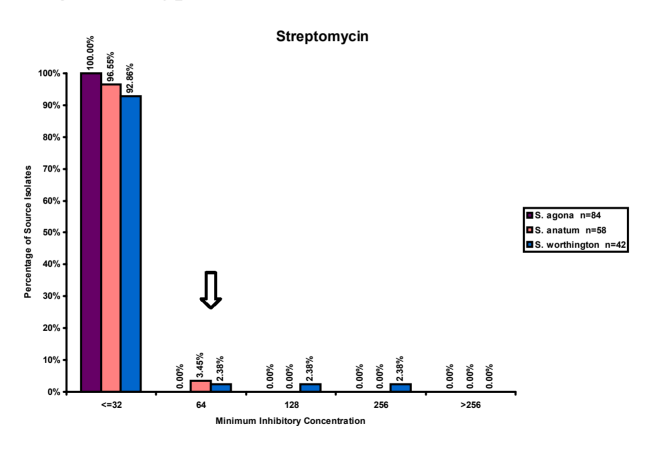
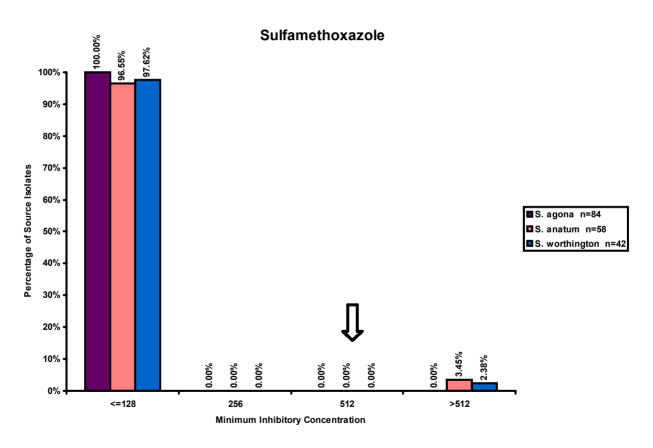




Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)



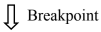


Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

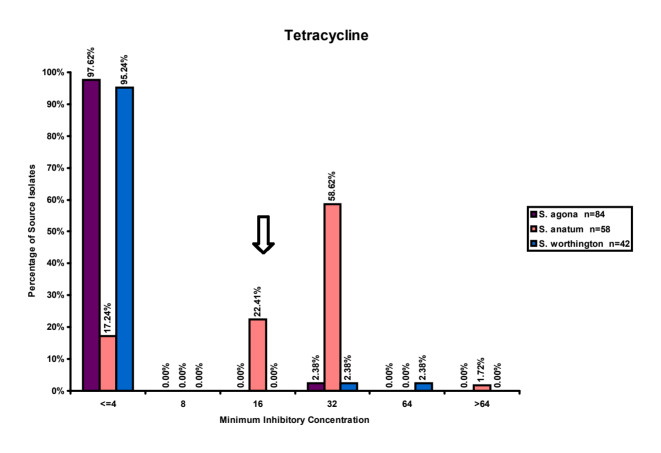




Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

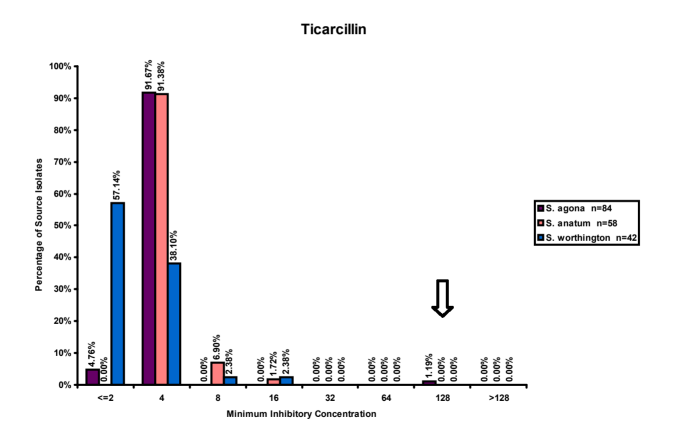




Fig. 28. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Non-Clinical on Farm)

